

Certificate of Inspection

PIPA Device Reference Number: 54003 | Tag Number: 54003 | Report: 416854-v1

Pass

I confirm that this inflatable Bounce and Slide combo device has been inspected in accordance with the PIPA scheme rules, and where it is applicable, it meets the requirements of BS EN 14960. All details contained within this inspection report are a true representation of what I found and observed during my inspection process.

Inspection Valid From:

17 March 2025

Expiry Date

16 March 2026

Inspector Name:

Peter Gran

Inspection Body:

Inflatable Testing & Training Services

Inspection Report ID: 416854-v1

Signature:

Poter Grand

Device Details

Manufacturer: Airquee Ltd

Device Type: Bounce/Slide Combo

Manufactured Date: Unknow

Device Description:

Device Disclamer: I confirm that this inflatable Bounce and Slide combo device has been

inspected in accordance with the PIPA scheme rules, and where it is applicable, it meets the requirements of BS EN 14960. All details contained within this inspection report are a true representation of what I found and

observed during my inspection process.

Dimensions (L x W x H): 4.6m x 3.75m x 2.95m

Tested for Indoor Use Only?

No

View Report
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to access the full







Inspection Report 416854-v1

ID: 416854-v1

Inspection Valid from: 17 March 2025

Expiry Date: 16 March 2026

Status: Pass

Inspection Body: Inflatable Testing & Training

Servic

Tag No: 54003

Device Type: Bounce/Slide Combo

Serial Number: P50056_E



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Item	Status / Details	Notes	
Report Details			
This is an inspection of an	inflatable device which has been completed und	er the scheme rules of the PIPA Testing Scheme Limited.	<u>©</u>
Creation Date:	17/03/2025		

Inspection Date: 17/03/2025

Place of Inspection: East Horsley

Inspector: 20: Peter Grand

Structure version: 202407

Tested for Indoor Use Only: No

Information about the device can be found below.

PIPA Reference Number: 54003

Tag Number: 54003

Type: Bounce/Slide Combo

Name: 15ft x 12ft Purple & Blue Party Front Slide Combi

Manufacturer: Airquee Ltd

Serial Number:

P50056_E

Date Manufactured: Unknown

Device Images:

Device







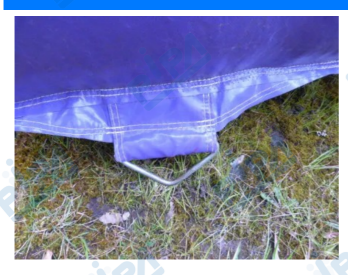












Where is the device information or

Side/front/inflation tube

Structure

This section of the report contains in	mportant structural inf	formation about your device. How o	a device has been designed and structured is a	very important part of device
safety.				
Length:	4.6m			
Width:	3.75m	300		
Height:	2.95m			
Bed Panel Width:	0.54m			
Trough Depth:	Pass	0.08m		
Seam Security:	Pass		No issues	
The size of the stitching is between 3mm and 8mm:	Pass		4–5mm	
Internal wall Heights:	Pass	1.1m	Enclosed	
Are the walls able to contain the intended users?:	Pass			
Open Side Fall off Height:	Pass	0.45m		
Grounding:	Pass	85kg		
Stability:	Pass		No issues	
Entrapment:	Pass		No issues	
Sharp Angles or Hard Surfaces:	Pass		No issues	
Number of Zips:	Pass	1	Enclosed - No issues	
Window Integrity:			•	
Are Nets Present?:	Yes			
Ceiling Netting < 8mm:			black scrim	
Walls / Windows Netting < 30mm:	Pass			
Are clamber nets present?:	No			

Structure			
Air Loss Points:	Pass	No issues	300
Markings:	Pass	See images	
Type of Artwork:	Pass Printed		
Materials	30	100	3
This covers the materials your device hexposure to users and the elements.	as been made from. Although the structure v	won't change over time the condition of materials wil	due to wear and tear and
Fabric Material and Condition:	Pass	Manufacturer - No issues	
Thread Condition:	Pass	Manufacturer - No issues	
Material Fire Retardancy:	Pass	Manufacturer - No issues	
De-lamination of PVC:	Pass	No issues	
	30		
Anchorage			
A vital part of safe inflatable device op	peration is appropriate anchoring – especially	when devices are used outdoors.	
Number of high level anchors:	0	اُم:	
Calculated Required No. of Anchor Points:	5		
Total No. of Anchor Points:	Pass 7		•
Anchor Point Integrity, Location and Angle:	Pass	3 right 2 left 2 rear	
Anchor Point Accessories:	Pass		
Anchor Description:	Pass triangle PVC	<u> </u>	
Are Ropes Present:	No		
Area & surround			
Play Area m²:	6m²	·	
Blowers			
By definition inflatable devices covered	by the PIPA Testing Scheme will use blowers	. Blowers are fundamental to the operation of the de	vice and will be checked both

By definition inflatable devices covered by the PIPA Testing Scheme will use blowers. Blowers are fundamental to the operation of the device and will be checked both mechanically and electrically by your inspector. Note that is common for blowers to be moved between devices as, in many cases, it's not possible to always ensure a specific blower will always be used with a specific device. If blowers are swapped or replaced, they must be of the same design and power as used when the device was inspected.

Air Pressure: Pass 1.45kPa 2024 = 1.38kPa





Number of Blowers:

- 1

PAT Test - Is there a valid PAT test result within the past 12 months?:

Date of PAT Test:

CE/UKCA Mark:

Pass

Inspection of the blower's inlet guard, outlet guard, non-return valve and impeller:

Pass

No issues

Blower Electrical Cable:

Pass

No issues

Blower Manufacturer:

Gibbons

Constant air



Blower Model Reference:

Blower Serial Number: ZM125510C

Blower Power / Size:

Blower Distance:

1.5hp

Picture

1.3m

Entrance, exits & evacuation

The entrance or exit of an inflatable is important to ensure safe access and evacuation. It also has design features to help reduce the risks to users on the device.

Evacuation Time:

Pass

12Seconds

Entrance, exits & evacuation Is the device considered to be an No enclosed unit?: Does the device have a step?: Adjacent Platform Height: 0.67m Length of Step: 1.17m Slides are a particularly fun feature of an inflatable device and there are critical dimensions required to ensure safe operation. **Number of Slides: Platform Height:** Platform Wall Height: 0.55m Slide Wall Height: 0.55m Slide Sheet: Run Out: 0.9m Platform Roof Fitted: Is the method of access to the slide using foam steps?: Users Understanding the height and number of users is vital to safe operation of an inflatable device. This should have been specified by the device manufacturer, but the inspector will check the manufacturers recommendations based on device dimensions and appropriate standards.

Max Number of Users of Height up to 1.0m:	6	Manufacturer	
Max Number of Users of Height up to 1.2m:	5	Manufacturer	
Max Number of Users of Height up to 1.5m:	4	Manufacturer	
Max Number of Users of Height up to 1.8m:	4	Manufacturer	
Custom Max User Height:	Om	38	
Max Number of Users for Custom Height:	0		

Notes

These are final notes sections for the relate to the report and are particularly important to pay attention to if present. Risk Assessments contain important operational information that must be noted and acted on to ensure safe play. Your inspector may also provide other Advisory Notes related to maintenance or operation over the next 12 months

Additional Notes

Maximum operating wind speed outdoors - 24mph. - All anchor points to be used outdoors using ground stakes minimum size 16mm x 380mm or equivalent 163kgs per anchor point if setting up on hard surface. - Stakes should not protrude more than 25mm above ground level. - Minimum operating pressure 1kPa. - Mats to be used at entrance/exit when operating on hard surface. - Adult supervision always. - Manufacturers Operation manual must always be followed. - Pressure to be checked and recorded prior to each use.

Risk Assessment Notes:

Repairs needed to pass inspection:

Advisory items :

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The UK's Inflatable Play Inspection Scheme

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